



2 -18

FIG. 3

DATA BUS PROTOCOL

,					$\overline{}$		
COMMAND ADDRESS	VULDED - COLINIT	CHK - CODE	Y DATA Y	()	DATA.	()	(CHK-CODE)
Y COMMAND V ADDICESS	VAROUD-COOLAIL	\ CHK - CODE, /	/ paia,/	\ /	\	\ /	/~ coog/
/\							<u> </u>

FIG. 4

DATA BUS MODE

DUOUT / * DTIN	CMD/*DT	BUS MODE
I	l	TRANSFER COMMAND
	0	TRANSFER WRITE DATA
0	!	TRANSFER STATUS
0	0	TRANSFER READ DATA

DKC 2 S. CONTROL PROCESSOR **PROCESSOR** CONTROL CONTROL CONTROL LIND LIND 2 <u></u> 6 2 0 2 ~9IB NONVOLATILE 290 $\sim 90B$ MEMORY UNIT **71**b 9IA~ NONVOLATILE MEMORY UNIT 90A~ **70c** 6òb ~80B ejp CACHE ~8IB CACHE 80A~ 708 8 <u>9</u> 8IA~ 600 909 6la eld 6 $\frac{\omega}{1}$ CONTROL PROCESSOR **PROCESSOR** CHANNEL UNIT CHANNEL CONTROL 9 UNIT 60 CPU

F16.5

